

TOWN OF WESTPORT

Tel. (508) 636-1003 Town Administrator (508) 636-1150 Fax. (508) 636-1147

816 Main Road Massachusetts 02790

The Coastal Agricultural Resource Community of New England BOARD OF SELECTMEN

MAY 4 2009

May 1, 2009

Ann Herrick
US Environmental Protection Agency
1 Congress Street, Suite 1100 (CIP)
Boston, Massachusetts 02114-2023

Dear Ms. Herrick,

Please find enclosed the Town of Westport's Annual NPDES Small MS4 General Permit Report.

I have also included a copy of the draft regulations for Stormwater quality and Control which are pending before the Westport Board of Health.

Thank you in advance for your anticipated attention to this matter,

Very truly yours,

Michael J. Coughlin

Town Administrator

ENCLOSURE

Cc: Fred Civian MADEP

Municipality/Organization:	Westport
EPA NPDES Permit Number:	MA041174
MassDEP Transmittal Number	er: W-042447
Annual Report Number	
& Reporting Period:	T 1 2008 to Marroh 31 2000

NPDES PII Small MS4 General Permit Annual Report

(Due: May 1, 2009)

Part I. General Information

Contact Person: Michael J. Coughlin (Title: Town Administrator	_
Telephone #: 508-636-1150	Email: BOS@westport-ma.gov	
Mailing Address: 816 Main Road, Westport, MA	02790	_

Certification:

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature:	Midniff Carolle
Printed Name:	MICHAEL J. COUGHLIN
Title:	TOWN ADMINISTRATOR
Date:	MAY 1, 2009

Municipality/Organization:

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NPDES PII Small MS4 General Permit Annual Report

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MICHAEL J COUGHLIN

Title:

TOWN ADMINISTRATOR

Telephone #:

(508) 636-1150

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Signature:

Printed Name: MICHAEL & COUGHLIN

TOWN ADMINISTRATOR

Part II. Self-Assessment

Town's Phase II program committee. This stormwater management regulation which will go into effect at the beginning of the fiscal year numerous occasions and issued a draft regulation which is before the Board of Health for final adoption. The Board of Selectmen appointed a municipal stormwater management program committee to oversee the is a major step forward in the communities ability to manage stormwater and protect the environment. Over the past yearsthe stormwater management committee met on

Part III. Summary of Minimum Control Measures

1. Public Education and Outreach

Revised	Revised	Revised	Revised	Revised	Revised	BMP ID#
				Development of Stormdrain Maps	Educational Flyer	BMP Description
				Highway Surveyor	Board of Selectmen	Responsible Dept./Person Name
				Posting of Mapa	Flyer distribution	Measurable Goal(s)
				Current map posted in Town Hall & Town Hall Annex	Flyers are currently in circulation.	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)
		watershed ALLIANCE	FLYERS WERE MAKEL TO CONFRY HOUSEAULD BY WASTERT RIVER	Map information continually being revised by BBAC and BBP and the town.	Flyers were made available at town meetings and throughout the town.	Planned Activities – Permit Year 5

1a. Additions

w/bags	"Pooper Scooper" signs	Development of
Alliance	Watershed	Westport River
part of s.319 grant	Head of Westport as	Install signs/bags at
		Completed

2. Public Involvement and Participation

Revised	Revised	 	Revised		Revised	1			Revised					Revised				ID#	BMP
		Hazardous Material Collection		Storm Drain Stenciling			Meeting Review	Annual Selectmen's		Committee	Management	Stormwater			Citizen Actions	Public Participation and		,	BMP Description
		Board of Selectmen		Board of Selectmen		Committee Chair	Management	SW		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Selectmen	Board of			Selectmen	Board of	Name	Dept./Person	Responsible
		Hazardous material collected		Document catch basins Stenciled				Review not completed				Committee formed			participation	Invite Public			Measurable Goal(s)
		On-going at Landfill; Collection held April 21, 2007		On-going			representatives were held.	Meetings with Selectmen's			been very active	New committee was established and has	public	educational material to the general	public participation by providing	Stormwater Committee will encourage	(Reliance on non-municipal partners indicated, if any)	Permit Year 4	Progress on Goal(s) -
	CHOECTED IN LALL OF	On-going at Landfill. HHHWCD not scheduled in FY08	Sarolno	On-going	COMMITTIE IN THE FULL 2008	THE BOS WAS UPDATED	planned the fall of 2007	Public meeting with Selectmen is	REGULATION	THE COMMENTER HE	Ties Couriers and	Host annual meeting in the Fall	nacled by WESTRET RUER	general public Material	to provide educational material to the	Stormwater Committee will continue		Permit Year 5	Planned Activities –
			,	,	× 2008							Accesac	RUER				-		

2a. A	Revised	Revised	Revised
dditions		Hazardous Material Collection	
		Board of Selectmen	
		Hazardous material collected	
		On-going at Landfill; Collection held April 21, 2007	
		On-going at Landfill. HHHWCD not scheduled in FY08 CYPECTED IN FAIL of 2009	Criston
	2a. Additions	Revised	Hazardous Material Board of Collection Selectmen collected April 21, 2007 Additions

3. Illicit Discharge Detection and Elimination

Revised	Revised	Revised	Revised	Revised	Revised	BMP ID#
Public Information on Illicit Connections	BOH Training	Illicit Discharge Prohibition	Illicit Discharge Identification	Drainage Network Mapping	Discharge Identification	BMP Description
Westport River Watershed Alliance	Board of Health	Board of Health	Highway Surveyor	Highway Surveyor	Highway Surveyor	Responsible Dept./Person Name
	Training provided	Regulatory changes if needed	Discharge Identification	Produce maps	Discharge Inventory	Measurable Goal(s)
Completed	Completed	Some by-laws are in existence and new by-law and/or regulations being updated	On-going	Current map posted in Town Hall and Town	Working with BBAC and BOH to identify all discharges and flows within Phase II	Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)
On-going	On-going	On-going	On-going	New map will be produced once data inventory completed	Produce new map of known discharges	Planned Activities – Permit Year 5

3a. Additions

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5. Post-Construction Stormwater Management in New Development and Redevelopment

						Revised
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						Revised
	•					Revised
<u>* </u>			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
. <						Revised
to the	15 THE CERO AGE		proposed		change	
X	THE BOORD OF HEALTH		changes will be		Regulations review and	
	On-going	None	Necessary regulation	Board of Health	Board of Health	
Regulation	IMPUT INTO NEW Regulation					Revised
	HAD SIGNIFICANT		by-laws established		change	1
<u>5</u>	THE ALANNIC BODA	Un-going	Necessary regulation changes made and new	Planning Board	Planning Board Subdivision Review and	
	of HEALTH					
BARD	BE ADOPTED BY DOSEL			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Revised
なっ	BOS that a regulation		meeting			
)	The series of th		changes to town		0	
7	14 5:35 OF COMP P	0	submission of needed	Commission	laws/regulations	
	On-going	On-going	Review of regulations,	Conservation	Proposed By-	
		indicated, if any)		Name		
<u>. 4.</u>	I CIMIC I CAL S	i ci illic i cai +		Deput croon		Ę
	Darmit Vacr 5	Permit Veer A	incasurable Obai(s)	Dent /Person	mint peseripuon	∃ ‡
	Planned Activities	Progress on Coals	Measurable Coals	Resnansible	RMP Description	RMP

5a. Additions

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6. Pollution Prevention and Good Housekeeping in Municipal Operations

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WILL ALSO PROOKE				Additions	6a. A
THY 03 832 TOT			:		
of my by att					Revised
15 SCHEDULED FR					
BESSION WITH AN					Revised
A FORMAL TRAINING			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1
NEW PRAFT REGUL					Revised
THE GLAILCOM!					
HAD SIGNIFICANT					Revised
On-going the state of the state	On-going	Permits filed as needed	Highway Surveyor	Highway Dept. Permit Filing	
					Revised
Scheduled to be completed in Winter 2007	None	Training on policy guide	Highway Surveyor	Highway Dept. Annual Training	
					Revised
Work with BBP to develop policy guide	None	Development of Policy Guide	Highway Surveyor	Highway Dept. Policy Guide	
Permit Year 5	Permit Year 4 (Reliance on non-municipal partners indicated, if any)	меазигаріе Goai(s)	Name	BMI Description	ID#
Diamad Auticities	Purcusa of Casta	Washing Carles	Domondiklo	BMD Description	DMD

7. BMPs for Meeting Total Maximum Daily Load (TMDL) Waste Load Allocations (WLA) << if applicable>>

Revised	Revised	Revised	Revised	Revised	Revised	BMP ID#
						BMP Description
						Responsible Dept./Person Name
						Measurable Goal(s)
						Progress on Goal(s) – Permit Year 4 (Reliance on non-municipal partners indicated, if any)
						Planned Activities – Permit Year 5

7a. Additions

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7b. WLA Assessment

Part IV. Summary of Information Collected and Analyzed

Part V. Program Outputs & Accomplishments (OPTIONAL)

(Since beginning of permit coverage unless specified otherwise by a **, which indicates response is for period covering April 1, 2006 through March 31, 2007)

Programmatic

	(Preferred Units)	Response
Stormwater management position created/staffed	(y/n)	z
Annual program budget/expenditures **	(\$)	N/A
Total program expenditures since beginning of permit coverage	(\$)	Unknown
Funding mechanism(s) (General Fund, Enterprise, Utility, etc)		Donated
		Ì

Education, Involvement, and Training

Estimated number of property owners reached by education program(s)	(# or %)	1,000
Stormwater management committee established	(y/n)	У
Stream teams established or supported	(# or y/n)	Ч
Shoreline clean-up participation or quantity of shoreline miles cleaned **	(y/n or mi.)	Y
Shoreline cleaned since beginning of permit coverage	(mi.)	:
Household Hazardous Waste Collection Days		
days sponsored **	(#)	1
community participation **	(% or %)	Unknown#
material collected **	(tons or gal)	Unknown
School curricula implemented	(y/n)	Y

Legal/Regulatory

	In Place	Reviewing		Draft	
	Prior to	Existing		₽.	
	Phase II	Authorities	Drafted	Review	Adopted
Regulatory Mechanism Status (indicate with "X")					
 Illicit Discharge Detection & Elimination 	×				
■ Erosion & Sediment Control			×	7	-
 Post-Development Stormwater Management 			×	7	
Accompanying Regulation Status (indicate with "X")					
 Illicit Discharge Detection & Elimination 		X		1	
 Erosion & Sediment Control 		X		1	
 Post-Development Stormwater Management 		X		7	

Mapping and Illicit Discharges

	(Preferred Units)	Response
Outfall mapping complete	(%)	100
Estimated or actual number of outfalls	(#)	7
System-Wide mapping complete (complete storm sewer infrastructure)	(%)	100
Mapping method(s)		
■ Paper/Mylar	(%)	
■ CADD	(%)	
■ GIS	(%)	100
Outfalls inspected/screened **	(# or %)	100
Outfalls inspected/screened (Since beginning of permit coverage)	(# or %)	7 Yrly
Illicit discharges identified **	(#)	0
Illicit discharges identified (Since beginning of permit coverage)	(#)	0
Illicit connections removed **	(#); and	0
	(est. gpd)	
Illicit connections removed (Since beginning of permit coverage)	(#); and	0
	(est. gpd)	

6 of population on sewer (%)	N/A
% of population on septic systems (%)	100

Constr

% of population on septic systems (%)		
		100
Construction		
(Prefer	Preferred Units) Response	Response
Number of construction starts (>1-acre) **		,
Estimated percentage of construction starts adequately regulated for erosion and sediment control ** (%)		100
Site inspections completed **	r %)	0
Tickets/Stop work orders issued ** (# or %	r%)	0
Fines collected **	(# and \$)	0
Complaints/concerns received from public ** (#)		0

Post-Development Stormwater Management

	Low-impact developm	BMP maintenance req	Site inspections (for pr	construction stormwater control	Estimated percentage (
	Low-impact development (LID) practices permitted and encouraged	BMP maintenance required through covenants, escrow, deed restrictions, etc.	Site inspections (for proper BMP installation & operation) completed **	r control	Estimated percentage of development/redevelopment projects adequately regulated for post-
	(y/n)	(y/n)	(# or %)		(%)
	Y	Unknown	4	•	4

Operations and Maintenance

Average frequency of catch basin cleaning (non-commercial/non-arterial streets) **	(times/yr)	2
Average frequency of catch basin cleaning (commercial/arterial or other critical streets) **	(times/yr)	2
Oty of structures cleaned **	(#)	200
Qty. of storm drain cleaned **	(%, LF or	100
	mi.)	
Qty. of screenings/debris removed from storm sewer infrastructure **	(lbs. or tons)	300 yds
Disposal or use of screenings (landfill, POTW, compost, beneficial use, etc.) **	(location)	Compost

Basin Cleaning Costs		0
Annual budget/expenditure (labor & equipment)**	(\$)	In-house
Hourly or per basin contract rate **	(\$/hr or \$	0
	per basin)	
Disposal cost**	(\$)	0
Cleaning Equipment		
Clam shell truck(s) owned/leased	(#)	2
Vacuum truck(s) owned/leased	(#)	0
Vacuum trucks specified in contracts	(y/n)	0
% Structures cleaned with clam shells **	(%)	200
% Structures cleaned with vactor **	(%)	0

	(Preferred Units) Response	Response
Average frequency of street sweeping (non-commercial/non-arterial streets) **	(times/yr)	2
Average frequency of street sweeping (commercial/arterial or other critical streets) **	(times/yr)	2
Qty. of sand/debris collected by sweeping **	(lbs. or tons)	Unknown
Disposal of sweepings (landfill, POTW, compost, beneficial use, etc.) **	(location)	Highway
		Dept.
Annual Sweeping Costs		In-house
 Annual budget/expenditure (labor & equipment)** 	(\$)	In-house
 Hourly or lane mile contract rate ** 	(\$/hr. or	N/A
	ln mi.)	
Disposal cost**	(\$)	N/A
Sweeping Equipment		
Rotary brush street sweepers owned/leased	(#)	2 – Owned
Vacuum street sweepers owned/leased	(#)	N/A
Vacuum street sweepers specified in contracts	(y/n)	N/A
 % Roads swept with rotary brush sweepers ** 	%	100
 % Roads swept with vacuum sweepers ** 	%	0

Integrated Pest Management (IPM) Practices Implemented	■ Pesticides	 Herbicides 	■ Fertilizers	("N/A" = never used; "100%" = elimination)	Reduction (since beginning of permit coverage) in application on public land of:
(y/n)	(lbs. or %)	(lbs. or %)	(lbs. or %)		
Y	N/A	N/A	N/A		

Average Ratio of Anti-/De-Icing products used **	6 NaCl	N/A
	6 CaCl ₂	
(also identify chemicals and ratios used in specific areas, e.g., water supply protection areas)	$\% \mathrm{MgCl}_2$	
	% CMA	
	% Kac	
	%KCl	
	% Sand	
Pre-wetting techniques utilized **	(y/n or %)	Z
	(y/n or %)	Ч
	(y/n or %)	Z
Estimated net reduction or increase in typical year salt/chemical application rate	(±lbs/ln mi.	-670 tons
	or %)	
Estimated net reduction or increase in typical year sand application rate **	(±lbs/ln mi.	
	or %)	
% of salt/chemical pile(s) covered in storage shed(s)	(%)	100
Storage shed(s) in design or under construction	(y/n or #)	N/A
100% of salt/chemical pile(s) covered in storage shed(s) by May 2008	(y/n)	Y

Water Supply Protection

 Treatment units induce infiltration within 500-feet of a wellhead protection area 	Installed or planned treatment BMPs for public drinking water supplies and their protection areas	Storm water outlails to public water supplies eliminated or relocated
# or y/n	# or y/n	# or y/n
Y	Y	N/A